Soil Biology & Biochemistry

Volume Contents and Author Index

Volume 10 1978



Pergamon Press

Oxford

New York Braunschweig

EDITORIAL COMMITTEE

Executive Editor

Professor J. S. Waid

Department of Microbiology
La Trobe University
Bundoora
Victoria
Australia, 3083

Dr C. A. Edwards

Department of Entomology Rothamsted Experimental Station Harpenden, Herts. AL5 2JQ Professor T. R. G. Gray Department of Biology University of Essex Wivenhoe Park Colchester CO4 3SQ

Professor S. D. Garrett, F.R.S.

Department of Botany University of Cambridge Botany School, Downing Street Cambridge CB2 3EA Dr D. S. Jenkinson Soils and Plant Nutrition Department

Rothamsted Experimental Station Harpenden, Herts. AL52JQ

Dr J. E. Satchell

Institute of Terrestrial Ecology Natural Environment Research Council Merlewood Research Station Grange-over-Sands, Cumbria LA11 6JU

Publishing Offices

Journals Production Unit, Hennock Road, Marsh Barton, Exeter EX2 8RP (Exeter 74121)
Pergamon Press, Inc., Maxwell House, Fairview Park, Elmsford, New York 10523, U.S.A.

Advertising Office

Pergamon Press Limited, Headington Hill Hall, Oxford OX3 0BW, England Published bi-monthly

Microform Subscriptions and Back Issues

Back issues of all previously published volumes are available in the regular editions and on microfilm and microfiche. Current subscriptions are available on microfiche simultaneously with the paper edition and on microfilm on completion of the annual index at the end of the subscription year.

Annual Subscription Rates 1979

For libraries, university departments, government laboratories, industrial and other multiple reader institutions US \$90.00 per annum (including postage and insurance).

Specially Reduced Rates to Individuals

In the interests of maximizing the dissemination of the research results published in this important international journal we have established a two-tier price structure. Any individual whose institution takes out a library subscription, may purchase a second or additional subscriptions for their personal use at the much reduced rate of US \$30 per annum.

All subscription enquiries should be addressed to: Subscriptions Fulfilment Manager, Pergamon Press Limited, Headington Hill Hall, Oxford OX3 0BW.

Copyright - 1978

Pergamon Press Limited

It is a condition of publication that manuscripts submitted to this journal have not been published and will not be simultaneously submitted or published elsewhere. By submitting a manuscript, the authors agree that the copyright for their article is transferred to the publisher if and when the article is accepted for publication. The copyright covers the exclusive rights to reproduce and distribute the article, including reprints, photographic reproductions, microform or any other reproductions of similar nature and translations. No part of this publication may be reproduced, stored in a retrieval system or transmitted in any form or by any means, electronic, electrostatic, magnetic tape, mechanical, photocopying, recording or otherwise, without permission in writing from the copyright holder.

U.S. Copyright Law Applicable to Users in the U.S.A.

The Article Fee Code on the first page of an article in this journal indicates the copyright owner's consent that in the U.S.A. copies may be made for personal or internal use, provided the stated fee for copying beyond that permitted by Section 107 or 108 of the United States Copyright Law is paid. The appropriate remittance should be forwarded with a copy of the first page of the article to the Copyright Clearance Center Inc., PO 8ox 765, Schenectady, NY 12301. If a code does not appear, copies of the article may be made without charge, provided permission is obtained from the publisher. The copyright owner's consent does not extend to copying for general distribution, for promotion, for creating new works or for resale. Specific written permission must be obtained from the publisher for such copying. In case of doubt please contact your nearest Pergamon office.

PERGAMON PRESS

HEADINGTON HILL HALL OXFORD OX3 0BW MAXWELL HOUSE, FAIRVIEW PARK ELMSFORD, N.Y. 10523

CONTENTS

Volume 10 Number 1

Vol. 10 1978

January 1978

M. Habte and M. Alexander	1	Mechanisms of persistence of low numbers of bacteria preyed upon by protozoa
VL. Torsvik and J. Goksøyr	7	Determination of bacterial DNA in soil
K. M. Goh, D. C. Edmeades and	13	Field measurements of symbiotic nitrogen fixation in an established
B. W. Robinson		pasture using acetylene reduction and a [15N] method
Y. Komatsu, M. Takagi and	21	Participation of iron in denitrification in waterlogged soil
M. Yamaguchi		
S. K. Pancholy	27	Formation of carcinogenic nitrosamines in soils
C. Theodorou	33	Soil moisture and the mycorrhizal association of Pinus radiata D.
		don
B. Ceccanti, P. Nannipieri,	39	Fractionation of humus-urease complexes
S. Cervelli and P. Sequi		
A. Csinos and J. W. Hendrix	47	Phytophthora species producing toxin active on tobacco
J. Dighton	53	In vitro experiments simulating the possible fates of aphid honeydew
M A Dist 1 84 A T-1-4-1-1	E0.	sugars in soil
W. A. Dick and M. A. Tabatabai	59	Inorganic pyrophosphatase activity of soils
M. G. Hale	67	Calcium concentration and the exudation of sugars from pegs and
1 10/	74	fruits of axenic peanut plants
I. Watanabe	71	
		annually with PCP
Short Communications		
Short Communications		
J. M. Anderson	77	A method to quantify soil-microhabitat complexity and its application
		to a study of soil animal species diversity
L. R. Mytton, N. J. McAdam and	79	Enzyme polymorphism as an aid to identification of Rhizobium strains
Patricia Portlock		
J. E. Cooper	81	A method for testing Rhizobium effectiveness at low pH
N. C. Uren and G. W. Leeper	85	Microbial oxidation of divalent manganese
Volume 10 Number 2		March 1978
W. H. van Eck	89	Autolysis of chlamydospores of Fusarium solani F. SP. cucurbitae
		in chitin and laminarin amended soils
K. M. Old and J. F. Darbyshire	93	Soil fungi as food for giant amoebae
A. Grassia and J. Brockwell	101	Enumeration of rhizobia from a plant-infection dilution assay using
		test plants grown in vermiculite
B. R. Singh, A. P. Uriyo and	105	Distribution and stability of organic forms of nitrogen in forest soil
B. J. Lontu		profiles in Tanzania
J. K. Adu and J. M. Oades	109	Physical factors influencing decomposition of organic materials in
		soil aggregates
J. K. Adu and J. M. Oades	117	Utilization of organic materials in soil aggregates by bacteria and
		fungi
K. H. Tan	123	Formation of metal-humic acid complexes by titration and their char-
		acterization by differential thermal analysis and infrared spectroscopy
J. M. Lynch	131	Production and phytotoxicity of acetic acid in anaerobic soils con-
		taining plant residues
J. A. Lewis, G. C. Papavizas and	137	Effect of some herbicides on microbial activity in soil
T. S. Hora		
P. Nannipieri, B. Ceccanti,	143	Stability and kinetic properties of humus-urease complexes
S. Cervelli and P. Sequi		
Short Communications		
Y. A. Hamdi, A. N. Yousef,	149	Distribution of Rhizobium meliloti and R. trifolii in Iraqi soils
Amira Al-Tai, S. K. Al-Azawi	143	Distribution of American memori and A. Untom in tradi sons
and M. Al-Baquari		
W. Y. Chew, C. N. Williams and	151	The effect of green manuring on the availability to plants of nitrogen
K. Ramli		in Malaysian peat
W. H. van Eck	155	Chemistry of cell walls of Fusarium solani and the resistance of
		spores to microbial lysis
Letter to the editor		
R. W. Sims	159	International organization of oligochaete taxonomists

	Fungal development and the transformation of 16N-labelled amino- and ammonium-nitrogen in forest soils under several management
	regimes
169	Antagnoists of Gaeumannomyces graminis from the rhizopiane of
	Colonization of wheat roots by Gaeumannomyces graminis inhibited by specific soils, microorganisms and ammonium-nitrogen
	Microbial activity in soil and litter underlying bandane- and calcium arsenate-treated turfgrass
187	Inhibitory effect of nitrate on reduction of N ₂ O to N ₂ by soil micro-
	organisms Effect of pH, organic matter content and nitrate on the evolution
193	Effect of pH, organic matter content and matter on the
	of ethylene from soils Effects of organic amendments on evolution of ethylene and other
201	Effects of organic amendments on evolution of stripens
207	hydrocarbons from soil Mineralization of bacteria and fungi in chloroform-fumigated soils
205	A physiological method for the quantitative measurement of microbial
215	there is soile
222	Criteria for measurement of microbial growth and activity in soil
	Assessment of pesticide effects on non-target soil microorganisms
	Some factors influencing denitrification and nitrogen immobilization
241	to a steel wait
247	Detection of soluble Rhizobium japonicum antigens in soil by im-
257	munodiffusion Evaluation of techniques for quantitative detection of Phytophthora cinnamomi
260	
	July 1978
261	Nitrogenase activity of rice plant root systems
	Effects of benomyl and captan on rhizosphere fungi and the growth
265	of Allium cepa
269	Ineffectiveness of ethylene as a regulator of soil microbial activity
	to letter of pines with mycorrhizal fundi in liatural sons
210	Effect of soil fumigation on rate of infection and response to moco
277	Release of phosphate from calcium phosphates by rhizosphere products
283	Characterization of rhizosphere products especially 2-ketoglucome
289 293	Does 2-ketogluconate chelate calcium in the pH range 2.4 to 6.4? Effect of strains of <i>Rhizobium trilolii</i> on the establishment of over-
297	sown white clover (<i>Trifolium repens</i>) Use of <i>p</i> -benzoquinone and hydroquinone for retardation of urea
303	And the state of pacterial colonizing Pices Qualitative and quantitative studies of bacterial colonizing Pices sitchensis litter
309	Movement and turnover of soil organic matter as indicated by carbon isotope measurements
319	Effect of carbon sources on asymbiotic nitrogen fixation in a paddy soil
323	A comparison of two methods for the estimation of mycelial biomass in leaf litter
335	Growth of Stereum hirsutum during the long-term decomposition of oak branch-wood
220	Evaluation of onions as a trap crop for Sclerotium cepivorum
341	Reactivity of soil macroinvertebrate peroxidases with ingrition
	Detection of Phytophthora species in field soils by simple beiting
	175 181 187 193 201 207 215 223 231 241 247 257 260 261 265 273 277 283 297 303 309 319 323 335

Vol. 10

Vol. 10 1978

		to the second second
A. J. Rixon and Margaret Zorin	347	Transformations of nitrogen and phosphorus in sheep faeces located in saltbush rangeland and on irrigated pasture
L. H. Rhodes and	355	Hyphal translocation and uptake of sulfur by vesicular arbuscular
J. W. Gerdemann		mycorrhizae of onion Influence of phosphorus nutrition on sulfur uptake by vesicular-
L. H. Rhodes and	361	. I make the second
J. W. Gerdemann		arbuscular mycorrhizae of onion Effect of infection of seminal and nodal roots by the take-all fungus
K. Sivasithamparam and	365	and shoot weight of wheat
C. A. Parker	000	Effects of synthetic lime aphid honeydew on populations of soil
J. Dighton	369	
	277	organisms Effects of nitrite toxicity on soil bacteria under aerobic and anaerobic
Jean-Marc Bollag and	377	disage
Nancy M. Henninger	383	Competitive advantage of bacteriocin- and phage-producing strains
E. A. Schwinghamer and	303	of Rhizobium trifolii in mixed culture
J. Brockwell	389	Assay and properties of 1.3-//-glucanase in soil
G. Lethbridge, A. T. Bull and	303	
R. G. Burns	393	Biological changes in northern spruce forest soil after clear-cutting
Vernoica Sundman,	333	Divide the second
Veikko Huhta and		
Seppo Niemela Veronica Sundman and	399	A comment on the membrane filter technique for estimation of length
Seppo Sivela		of formal humban in soil
M. W. M. Bewick	403	Effect of tylosin and tylosin fermentation waste on microbial activity
IVI. VV. IVI. DOUTION		of soil
J. W. Deacon and	409	Mycoparasitism by Pythium oligandrum and P. acanthicum
Christine M. Henry		and pitrogen fertilization on
C. G. Kowalenko, K. C. Ivarson	417	Effect of moisture content, temperature and nitrogen fertilization on
and D. R. Cameron		carbon dioxide evolution from field soils Comparison of carbon dynamics of three microcosm substrates
B. S. Ausmus and E. G. O'Neill	425	Soil invertebrates and the degradation of vanillin, cinnamic acid and
Edward F. Neuhauser,	431	
Roy Hartenstein and		lignins
William J. Connors		
Short Communications		
	437	A combined fluorescent antibody and soil sieving technique to count
N. Malajczuk, G. D. Bowen and	431	-blamedocnores of Phytophthora cinnamomi in Soil
F. C. Greenhalgh	439	Bacteriostasis and the inoculation of phosphate-solubilizing bacteria
J. A. Ocampo, J. M. Barea and	433	to the chicago bases
E. Montoya J. M. Bremner, A. M. Blackmer	441	Problems in use of nitrapyrin (N-Serve) to inhibit nitrification in
J. M. Bremner, A. W. Blackins		noile
and L. G. Bundy Li-Tse Ou, J. M. Davidson and	443	Response of soil microflora to high 2.4-D applications
D. F. Rothwell		
A. R. Dexter	447	Tunnelling in soil by earthworms
		November 1978
Volume 10 Number 6		November 1976
C. M. Tu	451	Effect of pesticides on acetylene reduction and microorganisms in
G. 191. 1 G		a sandy loam
Don A. Doutre, George W. Hay,	457	Spectrophotometric methods to determine carbohydrates in soil
Alan Hood and		
Gary W. VanLoon		and the section by alfalfa red clover
C. R. Smith, B. R. Funke and	463	Effects of insecticides on acetylene reduction by alfalfa, red clover
J. T. Schulz		and sweetclover Oxygen uptake by big sagebrush litter under four temperature-mois-
Peter L. Comanor and	467	
Janice I. Freeman		ture regimes Ecological and morphological characteristics of the sclerotia of
Takashi Naiki and Tadao Ui	471	Rhizoctonia solani Kuhn produced in soil
	470	Effects of mixing and various temperature regimes on the respiration
P. O. Salonius	479	of freely and air dried conferous raw humus materials
1 D Marris A A Davis and	483	tofluence of intimate association with humic polymers on biodegra-
J. P. Martin, A. A. Parsa and	403	dation of (14C) labeled organic substrates in SOII
K. Haider	487	Morphology of microorganisms stained with europium chelate and
B. G. Johnen and Elizabeth A. Drew	-107	fluorescent brightener
B. G. Johnen	495	Rhizosphere microorganisms and roots stained with europium cherate
b. G. Johnson		and fluorescent brightener
Ryosuke Kimura and	503	Microbial decomposition of 2-oxo-4-methyl-b-ureidonexanydropyn-
Masuro Yamaguchi		midine in soil
K. M. Old	509	
		amoebae

Jane C. Yeomans and E. G. Beauchamp	517	Limited inhibition of nitrous oxide reduction in soil in the presence of acetylene
P. Christie, E. I. Newman and R. Campbell	521	The influence of neighbouring grassland plants on each other's endo- mycorrhizas and root-surface microorganisms
A. T. Martinez and C. Ramirez	529	Microfungal biomass and number of propagules in an andosol
John C. Zak and Donald T. Wicklow	533	Factors influencing patterns of ascomycete sporulation following simulated "burning" of prairie soils
Brian P. Spalding	537	The effect of biocidal treatments on respiration and enzymatic activi- ties of douglas-fir needle litter
R. G. Gerritse and H. van Dijk	545	Determination of phosphatase activities of soils and animal wastes
Short Communications		
Lawrence A. Kapustka and Elroy L. Rice	553	Symbiotic and asymbiotic N ₂ -fixation in a tall grass prairie
C. Ramakrishna, V. R. Rao and N. Sethunathan	555	Nitrification in simulated oxidized surface of a flooded soil amended with carbofuran
J. Mayaudon et L. Batistic Erratum	557 560	Decomposition des acides amines 14C dans le sol

Adu J. K. 109, 117
Al-Azawi S. K. 149 (SC)
Al-Baquari M. 149 (SC)
Alexander M. 1
Al-Tai Amira 149 (SC)
Anderson J. M. 77 (SC)
Anderson J. P. E. 207, 215
Atlas R. M. 231
Ausmus B. S. 425

Barea J. M. 439 (SC)
Bartha R. 231
Batistic L. 557 (SC)
Beauchamp E. G. 517
de Bertoldi M. 265
Bewick M. W. M. 403
Blackmer A. M. 187, 441 (SC)
Bollag J.-M. 377
Bowen G. D. 437 (SC)
Bremner J. M. 187, 297, 441
(SC)
Brockwell J. 101, 383
Bull A. T. 389
Bundy L. G. 441 (SC)
Burns R. G. 389

Cameron D. R. 417
Campbell R. 521
Ceccanti B. 39, 143
Cervelli S. 39, 143
Chew W. Y. 151 (SC)
Christie P. 521
Cole M. A. 181
Comanor P. L. 467
Connors W. J. 431
Cooper J. E. 81 (SC)
Craswell E. T. 241
Csinos A. 47

Darbyshire J. F. 93
Davidson J. M. 443 (SC)
Dawson D. 303
Deacon J. W. 409
Dexter A. R. 447 (SC)
Dick W. A. 59
Dighton J. 53, 369
van Dijk H. 545
Domsch K. H. 207, 215
Doutre D. A. 457
Drew E. A. 487
Duncan J. M. 343 (SC)

van Eck W. H. 89, 155 (SC) Edmeades D. C. 13

Frankland Juliet C. 323 Freeman Janice I. 467 Funke B. R. 463

Gerdeman J. W. 355, 361 Gerritse R. G. 545 Gilmour C. M. 261 Gilmour J. T. 261 Giovannetti M. 265 Goh K. M. 13 Goksøyr J. 7 Goodfellow M. 303 Goodlass Gillian 193, 201 Grassia A. 101 Greenhalgh F. C. 257, 437 (SC) Griselli M. 265

Habte M. 1
Haider K. 483
Hale M. G. 67
Hamdi Y. A. 149 (SC)
Hargreaves A. J. 343 (SC)
Hartenstein R. 341 (SC), 431
Hay G. W. 457
Hendrix J. W. 47
Henninger Nancy M. 377
Henry Christine M. 409
Hora T. S. 137
Huhta Veikko 393
Hood A. 457

Isaacs S. 339 (SC) Ivarson K. C. 417

Johnson R. L. 223 Johnston T. H. 261 Johnstone P. 293 Jones J. M. . 161

Kapustka L. A. 553 (SC) Kimura R. 503 Komatsu Y. 21 Kowalenko C. G. 417 Kremer R. J. 247

Lamb R. J. 273 Leeper G. W. 85 (SC) Lethbridge G. 389 Lewis D. G. 277 Lewis J. A. 137 Lindley D. K. 323 Lontu B. J. 105 Lowther W. L. 293 Lynch J. M. 131

Malajczuk N. 437 (SC)
Martin J. P. 483
Martinez A. T. 529
Mayaudon J. 557 (SC)
McAdam N. J. 79 (SC)
Merriman P. R. 339 (SC)
Moghimi A. 277, 283, 289
Montoya E. 439 (SC)
Mulvaney R. L. 297
Mytton L. R. 79 (SC)

Naiki T. 471 Nannipieri P. 39, 143, 223 Neuhauser E. F. 341 (SC), 431 Newman E. I. 521 Niemelä Seppo 393

Oades J. M. 109, 117, 277, 283 O'Brien B. J. 309 Ocampo J. A. 439 (SC) Old K. M. 93, 509

SC = Short Communication LE = Letter to the Editor O'Neill E. G. 425 Ou L. T. 443 (SC)

Pancholy S. K. 27 Papavizas G. C. 137 Parker C. A. 365 Parsa A. A. 483 Paul E. A. 223 Portlock Patricia 79 (SC) Pramer D. 231

Ramakrishna C. 555 (SC) Rambelli A. 265 Ramirez C. 529 Ramli K. 151 (SC) Rao V. R. 319, 555 (SC) Rhodes L. H. 355, 361 Rice E. L. 553 (SC) Richards B. N. 161, 273 Rixon A. J. 347 Robinson B. W. 13 Rothwell D. F. 443 (SC)

Salonius P. O. 479
Schulz J. T. 463
Sequi P. 39, 143
Sethunathan N. 555 (SC)
Sims R. W. 159 (LE)
Singh B. R. 105
Sivasithamparam K. 365
Sivela Seppo 399
Smilley R. W. 169, 175
Smith C. R. 463
Smith K. A. 193, 201, 269
Spalding B. P. 537
Stout J. D. 309
Sundman Veronica 393, 399
Swift M. J. 323, 335
Swinghamer E. A. 383

Tabatabai M. A. 59 Takagi M. 21 Tan K. H. 123 Tate M. E. 283, 289 Theodorou C. 33 Torsvik V.-L. 7 Tu C. M. 451 Turgeon A. J. 181

Ui T. 471 Uren N. C. 85 (SC) Uriyo A. P. 105

VanLoon G. W. 457

Wagner G. H. 247 Watanbe I. 71 Wicklow D. T. 533 Williams C. N. 151 (SC)

Yamaguchi M. 21, 503 Yeomans Jane C. 517 Yousef A. N. 149 (SC)

Zak J. C. 533 Zorin Margaret 347





A Review of the Progress of Science and Technology in the Service of Mankind

Editor: TREVOR I. WILLIAMS, Oxford.

ENDEAVOUR is the vital link between scientific discovery and the application of new knowledge to industry, agriculture and medicine.

In three decades of publication, it has become one of the world's leading and most authoritative reviews of scientific and technological progress. Articles have been commissioned from all quarters of the globe and over 30 Nobel Laureates are included in the distinguished list of contributors.

Recognising the importance to mankind of the continual cross-fertilization of new scientific ideas with current industrial and commercial attitudes, ENDEAVOUR concentrates on topics that are equally relevant to both sides.

Its emphasis is primarily on subjects of global, social, political and economic consequence. Pollution, alternative energy developments, new scientific discoveries and the most significant biological and biochemical issues are covered.

Nobody with an interest in the implications of scientific progress for world development should be without ENDEAVOUR.

SUBSCRIPTION INFORMATION:

 Published Quarterly

 INSTITUTIONAL RATE

 One year (1978)
 US\$22.00

 Two years (1978/79)
 US\$41.80

INDIVIDUAL RATE One year (1978)

US\$10.00

Prices include postage and insurance.

Free specimen copy available on request.

Sterling prices for journals will be sent to U.K. and Eire customers on request.



Pergamon Press Headington Hill Hall, Oxford OX3 0BW U.K. Fairview Park, Elmsford, New York 10523 U.S.A.